



Charuka Kavinda

Software Engineer

Portfolio Github

CONTACT ME

☎ 0774447048

✉ Kavinda.C@outlook.com

📄 [Linkedin/Charuka Kavinda](#)

📍 No 67, "Deepthi"
Pitiyegedara, Bemmulla.

EDUCATION

BSc (Hons) Software Engineering
Cardiff Metropolitan University
2020 - 2023

GCE A/L
Galahitiyawa Central Colleague
2015 - 2017

GCE O/L
Bandarawaththa Parakrama Vidyalaya
2004 - 2014

SKILLS

- React Js
- Spring Boot
- Node Js
- Angular
- Java
- JavaScript
- MySQL
- NOSQL
- SQL Server
- GitHub
- C#
- NET

SKILLS/ EXPERIENCE

- One year of academic experience and six months of professional experience in React.js.
- Two years of academic experience and six months of professional experience in JavaScript and ES6.
- Two years of academic experience and six months in Java and Hibernate Spring Boot Framework.
- One year of academic experience with C#, MVC architecture, and the .NET framework/ASP.NET, including familiarity with .NET Core and ASP.NET Web API.
- One year of academic experience with Angular for front-end development.
- Three years of academic and professional experience in HTML, CSS, and Tailwind.
- Two years of academic and professional experience in GitHub and GitLab.
- Six months of professional experience in AWS DynamoDB, coupled with two years of academic exposure to NoSQL, SQL, and MySQL databases.
- Six months of professional experience in Agile Methodology.
- Possesses a solid understanding of data structures and algorithms.
- Excellent proficiency in both spoken and written English and Sinhala

WORK EXPERIENCE

Full-Stack Developer (Internship)

2023 (January – July)

Dialog Axiata PLC | Colombo 02

During my internship at Dialog Axiata, I took a leading role in developing the Dashboard for AWS Elastic Service. Throughout this project, I actively engaged in both front-end and back-end aspects. I employed the React.js library for front-end development, focusing particularly on visualizing intricate details of the Elastic Service obtained from the RestAPI.

In the backend, I established connections using the Spring Boot framework and Java, linking with DynamoDB via Proxy and VPN to ensure secure and efficient data communication. The culmination of this effort is a Dashboard equipped with several functions, including the capability to save emails in the database through RestAPI.

- Utilized React.js for front-end development, integrating seamlessly with Rest API.
- Implemented the back end using Java and the Hibernate Spring Boot Framework.
- Collaborated with AWS and DynamoDB for effective data management.
- Employed the Rasdial command line tool for VPN and proxy configurations.

REFERENCES

S Thiviyan

Senior Lecturer Faculty of Information
Technology & Sciences

Email : thiviyan@icbtcampus.edu.lk

Chathura Warnasuriya

Head of Department –
Information technology

Email : chathura@icbtcampus.edu.lk